Area		HCAD	COH Tract #:		Survey Date:	
Settegast		0300170090020	2	743	Ma	y 16, 2006
Address No.	Prefix	Street Name		St. Ty	pe	Suffix
0		ATTWATER			_	
Curb Cut						
Lot A (left)	□ Exist	ing Curb Cut	✓ No existin	ig curb	cut	
Lot B (If appli	cable-rig	<b>(ht)</b> $\Box$ <i>Existing cur</i>	b cut □ No	o existii	ng curb c	ut
$\square$ Parcel $i$	is only or	ne lot				
<b>Lot C</b> ( <b>If appli</b> $\square$ <i>Parcel is</i>		- L	xisting curb cu	t	No existin	g curb cut
Street Edge (P	revailing	on Street)	lewalks 🗹 D	itch an	d Culveri	ts.
<b>Trees Located</b> Greater	<b>in Right</b> than 3 tr	110 110	ees observed in	ROW	□ Less	than 3 trees
Trees (>8''Ca ✓ Greater	_		No trees	$\Box$ Le	ss than 3	trees
Existing Slab		ng Removal $\Box$ Ement > 10'-0" x 10'-0	Existing slab/pa		t <10'-0" g pier and	
Existing Build	ding Re	moval	structure <10'	-0" x 10	0'-0"	
		>10'-0" x 10'-0"	□ Existin	ıg pier	and bean	ı
Septic Tanks	□ Septio	c tanks visually identi	fied 🗹 No v	isual ev	vidence oj	septic tank
Wells	$\square$ Well $v$	isually identified	✓ No visual	eviden	ce of well	!
		<b>Debris Removal</b> [bris > 10 cubic yards	Planting and	l debris	s <10 cub	ic yards
Existing Fenc $\square_{Wrough}$		<b>te</b> □ <i>Chain Link F</i> etal Fence	Fence 🗆 Wo	ood Fei	псе	
		of Lot/Back of Lot  a ROW at back of lot	✓ Power po		ted at froi de visible	· ·
Drainage		sibly slopes from back	•	wei po	ne visiole	on w
Lot visibly sl	opes fron	n front to back 🗹 Ca	ın't tell/Unable	to visu	ally deter	mine slope

Area		HCAD	COH Tract #:		Survey Date:	
Settegast		0300170110021	5	489	Ma	y 16, 2006
Address No.	Prefix	Street Name		St. Ty	pe	Suffix
0		ATTWATER				
Curb Cut						
Lot A (left)	□ Exist	ing Curb Cut	✓ No existir	ig curb	cut	
Lot B (If applie	cable-rig	<b>ht</b> ) $\square$ Existing cur	rb cut $\square$ No	o existii	ng curb c	ut
$\square$ Parcel i	is only or	ne lot				
Lot C (If appli	cable-fu	rtherest right) $\Box E$	xisting curb cu	$t \square l$	Vo existin	g curb cut
☐ Parcel is	only one	lot				
Street Edge (P	revailing	on Street) $\square$ Sia	lewalks 💆 🛭	itch an	d Culvert	ts
Trees Located  ✓ Greater		110 111	ees observed in	ROW	□ Less	than 3 trees
Trees (>8"Ca  ✓ Greater	_		No trees	$\Box$ Le	ss than 3	trees
Existing Slab		ng Removal	Existing slab/pa		t <10'-0" pier and	
Existing Build	ding Re	moval	structure <10'	-0" x 10	0'-0"	
$\Box$ Existing .	structure	>10'-0" x 10'-0"	□ <sub>Existin</sub>	ıg pier	and bean	ı
Septic Tanks	□ Septio	tanks visually identi	fied 🗹 No v	isual ev	ridence of	septic tank
Wells [	$\square$ Well v	isually identified	✓ No visual	eviden	ce of well	!
		<b>Debris Removal</b> bris > 10 cubic yards	Planting and	d debris	s <10 cub	ic yards
Existing Fenc $\square_{Wrough}$		<b>te</b> □ <i>Chain Link I</i> etal Fence	Fence 🗆 W	ood Fei	псе	
		of Lot/Back of Lot	□ Power po		· ·	,
	ocatea u	n ROW at back of lot	<b>▼</b> No po	ower po	le visible	on tot
<b>Drainage</b>	Lot vis	sibly slopes from back	k to front			
Lot visibly sl	opes fron	n front to back 🗹 Co	an't tell/Unable	to visu	ally deter	mine slope

Area		HCAD	COH Tract #:		Survey Date:		
Settegast		0122660000012	2	2820 May 16, 20		y 16, 2006	
Address No.	Prefix	Street Name		St. Type		Suffix	
(	)	BOBBY BURNS					
Curb Cut							
Lot A (left)	<b>Lot A (left)</b> □ Existing Curb Cut						
Lot B (If appli	cable-rig	<b>ht</b> ) $\Box$ <i>Existing curl</i>	b cut □ N	existing c	urb c	ut	
$\square$ Parcel	is only on	ne lot					
Lot C (If appli	cable-fui only one		xisting curb cu	$t  \Box$ No $e$	xistin	g curb cut	
Street Edge (P		<b>G</b> ( ) = <b>G</b>	ewalks 🗹 D	itch and Ci	ulvert	ts	
Trees Located  Greater	Ü	i no ne	es observed in	ROW	Less	than 3 trees	
Trees (>8''Ca	-	cated on Site)	No trees	Less th	ıan 3	trees	
Existing Slab		ng Removal $\Box$ Example 2	xisting slab/pa	vement <10 Existing pie			
Existing Buil	Ü	moval	structure <10'	-0" x 10'-0' ng pier and		ı	
Septic Tanks	☐ Septio	tanks visually identif				septic tank	
Wells	□ Well v	isually identified	✓ No visual	evidence o	f well	!	
		Debris Removal Spris > 10 cubic yards	Planting and	l debris <1	0 cub	ic yards	
Existing Fend		<b>te</b> □ <i>Chain Link F</i> eetal Fence	ence 🗆 We	ood Fence			
Power Poles ·	Front o	of Lot/Back of Lot  a ROW at back of lot	_	le located a		· ·	
<b>Drainage</b>	Lot vis	sibly slopes from back	to front				
Lot visibly sl	opes fron	n front to back 🗹 Car	n't tell/Unable	to visually	aeter	mine stope	

Area		HCAD	COH Tract #:		Survey Date:	
Settegast		0122660000013	2	2821		y 16, 2006
Address No.	Prefix	Street Name		St. Ty	pe	Suffix
0		BOBBY BURNS				
Curb Cut						
Lot A (left)	$\Box$ Exist	ing Curb Cut	✓ No existir	ig curb	cut	
Lot B (If appli	cable-rig	<b>ht</b> ) □ Existing cur	b cut □ N	o existii	ng curb c	ut
$\square$ Parcel	is only on	ne lot				
Lot C (If appli	cable-fui	etherest right) $\Box E$	xisting curb cu	$t \square l$	Vo existin	ig curb cut
☐ Parcel is	only one	lot				
Street Edge (P	revailing	on Street) $\square$ Sid	lewalks 🗹 🖸	itch an	d Culveri	ts
<b>Trees Located</b> Greater	in Right	110 110	ees observed in	ROW	□ Less	than 3 trees
<b>Trees (&gt;8''Ca</b> □ <i>Greater</i>	<b>liper loc</b> than 3 tr		No trees	✓ Le	ss than 3	trees
Existing Slab		ng Removal $\Box$ Ement > 10'-0" x 10'-0	Existing slab/po		t <10'-0" pier and	
Existing Build	ding Rei	moval	structure <10'	-0" x 10	0'-0"	
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	ng pier	and bean	n
Septic Tanks	□ Septio	tanks visually identi	fied 🗹 No v	isual ev	vidence of	septic tank
Wells	$\square$ Well $v$	isually identified	✓ No visual	eviden	ce of well	ļ.
		<b>Debris Removal</b> Spris > 10 cubic yards		d debris	s <10 cub	pic yards
Existing Fenc $\square_{\mathit{Wrough}}$		$oldsymbol{te} egin{array}{c} \Box & Chain \ Link \ Fence \end{array}$	Fence 🗆 W	ood Fei	псе	
		of Lot/Back of Lot	□ Power po		· ·	,
•	ocatea ii	n ROW at back of lot	<u> ✓ No po</u>	wer po	le visible	on tot
Drainage 	Lot vis	sibly slopes from back	k to front			
Lot visibly sl	opes fron	n front to back 🗹 Ca	ın't tell/Unable	to visu	ally deter	rmine slope

Area		HCAD	COH Tract #	<b>#:</b>	Survey Date:	
Settegast		0122660000014	2	811	May 16, 2006	
Address No.	Prefix	Street Name		St. Type	Suffix	
(	)	BOBBY BURNS				
Curb Cut						
Lot A (left)	□ Exist	ing Curb Cut	✓ No existin	ig curb cut		
Lot B (If appli	cable-rig	<b>ht</b> ) $\square$ Existing curl	b cut □ No	existing c	urb cut	
	is only on					
Lot C (If appli		- <u>L</u>	xisting curb cu	$t  \Box \text{No } e$	existing curb cut	
□ Parcel is	s only one	lot				
Street Edge (P	revailing	on Street)	ewalks 🔽 D	itch and Ci	ulverts	
Trees Located  Greater		110 110	ees observed in	ROW	Less than 3 trees	
Trees (>8''Ca	_	cated on Site)  ees	No trees	Less th	han 3 trees	
Existing Slab		ng Removal $\Box E$ ement > 10'-0" x 10'-0	xisting slab/pa "		0'-0" x 10'-0" er and beam	
Existing Buil	ding Rei	moval	structure <10'	-0" x 10'-0'	"	
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	ng pier and	beam	
Septic Tanks	□ Septio	tanks visually identif	fied $\square$ No $v$	isual evider	nce of septic tank	
Wells	□ Well v	isually identified	✓ No visual	evidence o	f well	
Vegetation, <b>T</b>	rash or	Debris Removal	✓ Planting and	d debris <1	0 cubic yards	
		pris > 10 cubic yards				
Existing Fend	ces on Si	$\mathbf{te}  \Box  Chain \ Link \ F$	ence $\square$ We	ood Fence		
□ Wrough	ht Iron/M	etal Fence				
		of Lot/Back of Lot	_		at front of lot	
•	tocated in	n ROW at back of lot	<u>♥</u> No po	ower pole v	isible on lot	
Drainage —	Lot vis	sibly slopes from back	to front			
Lot visibly s	lopes fron	n front to back 💆 Ca	n't tell/Unable	to visually	determine slope	

Area		HCAD	COH Tract #	<b>#:</b>	Survey Date:
Settegast		0300180100017	2	808	May 16, 2006
Address No. 6104	Prefix	Street Name BOBBY BURNS		St. Type	Suffix
Curb Cut					
Lot A (left)	<b>✓</b> Existi	ng Curb Cut	□ No existin	ng curb cut	
Lot B (If applic	able-rigl	<b>ht</b> ) $\Box$ <i>Existing cur</i>	b cut □ No	o existing c	urb cut
	s only on				
<b>Lot C</b> ( <b>If applic</b> ☐ <i>Parcel is</i>		0 ·	xisting curb cu	t □ No e.	xisting curb cut
Street Edge (Pr	evailing	on Street) ☐ Sid	lewalks $\Box$ D	itch and Ci	ulverts
Trees Located i		110 110	ees observed in	ROW □	Less than 3 trees
Trees (>8"Cal	_		No trees	Less th	nan 3 trees
Existing Slab  Existing s		ng Removal	Existing slab/pa "		0'-0" x 10'-0" r and beam
Existing Build	ling Ren	noval	structure <10'	-0" x 10'-0'	,
☐ Existing s	structure	>10'-0" x 10'-0"	Existing Existing	ng pier and	beam
Septic Tanks	☐ Septic	tanks visually identij	fied <b>⊻</b> No v	isual evider	nce of septic tank
Wells	□ Well vi	sually identified	✓ No visual	evidence o	f well
		<b>Debris Removal</b> [ ris > 10 cubic yards	☐ Planting and	d debris <1	0 cubic yards
Existing Fence		e □ Chain Link F	Tence 🗆 Wo	ood Fence	
Power Poles -	Front o	f Lot/Back of Lot	<b>▼</b> Power po	le located a	at front of lot
☐ Power pole l	ocated in	ROW at back of lot	□ No po	ower pole vi	isible on lot
<b>Drainage</b>	Lot visi	ibly slopes from back	to front		
Lot visibly slo	opes from	front to back 🗹 Ca	ın't tell/Unable	to visually	determine slope

Area		HCAD	COH Tract #.		Survey Date:	
Settegast		0300180070017	28	00	May 16, 2006	
Address No.	Prefix	C44 N		C4 /T	C 66°	
6206	Frenx	Street Name BOBBY BURNS		St. Type	Suffix	
		BOBBI BURNS		51		
Curb Cut						
Lot A (left)		ng Curb Cut	✓ No existing	g curb cut		
Lot B (If applic	_	— Existing cure	cut $\square$ No	existing cu	rb cut	
	s only one					
Lot C (If applic	able-fur	therest right) $\Box Ex$	isting curb cut	$\square$ No ex	isting curb cut	
$\square$ Parcel is	only one	lot				
Street Edge (Pi	evailing	on Street)	walks 🗹 Di	tch and Cul	lverts	
Trees Located	in Right-	of-Way    No tree	es observed in l	ROW 🗆 1	Less than 3 trees	
$\square$ Greater :	than 3 tre	ees				
Trees (>8''Ca	_		No trees	Less tha	ın 3 trees	
			1.1./	. 10		
Existing Slab		8	xisting slab/pav	ement <10	'-0" x 10'-0"	
☐ Existing s	lab/pavei	ment >10'-0" x 10'-0"	$\square E$	xisting pier	and beam	
Existing Build	ling Ren	noval	tructure <10'-	0" x 10'-0"		
		>10'-0" x 10'-0"	□ Existing	g pier and b	peam	
Septic Tanks	□ Septic	tanks visually identifi	ed 🗹 No vis	sual evidenc	ce of septic tank	
Wells [	□ Well vi	sually identified	✓ No visual e	evidence of	well	
Vegetation, T	rash or l	Debris Removal 💆	Planting and	debris <10	cubic vards	
_		ris > 10 cubic yards	Ü		j	
Existing Fence	es on Sit	e Chain Link Fe	ence $\square$ Wo	od Fence		
$\square_{\mathit{Wrough}}$	t Iron/Me	tal Fence				
Power Poles -	Front of	f Lot/Back of Lot	$\Box$ Power pole	e located at	front of lot	
$\square$ Power pole l	ocated in	ROW at back of lot	✓ No pov	ver pole vis	ible on lot	
<b>Drainage</b> [	Lot visi	ibly slopes from back	to front			
Lot visibly slo	pes from	front to back 🗹 Car	ı't tell/Unable ı	o visually a	letermine slope	

Area	F	HCAD	COH Tract #	4:	Survey Date:
Settegast	0:	300180030043	2	741	May 16, 2006
Address No.	Prefix	Street Name		St. Type	Suffix
Curb Cut		30.0			
Lot A (left)	<b>✓</b> Existing	g Curb Cut	□ No existin	g curb cu	ut
Lot B (If applie	able-right	$ \Box \ Existing \ curb$	cut 🗆 No	existing	curb cut
□ Parcel i	s only one		110	citisting.	cui o cui
<b>Lot</b> C ( <b>If applic</b> ☐ <i>Parcel is</i>		$-L_{\lambda}$	isting curb cut	$\square$ No	existing curb cut
Street Edge (Pi		<b>G</b> ( ) =	rwalks 🗹 D	itch and (	Culverts
Trees Located	in Right-ol than 3 trees	i no nec	es observed in	ROW [	Less than 3 trees
Trees (>8"Ca  ✓ Greater	_		No trees	Less	than 3 trees
Existing Slab		<b>g Removal</b> $\Box$ <i>Exert</i> > 10'-0" $\times$ 10'-0"			10'-0" x 10'-0" ier and beam
<b>Existing Build</b>	ling Remo	oval	tructure <10'-	0" x 10'-0	0"
☐ Existing s	structure >	10'-0" x 10'-0"	□ Existin	g pier an	d beam
Septic Tanks	□ Septic to	anks visually identifi	ied 🗹 No vi	sual evid	ence of septic tank
Wells	□ Well visu	ially identified	✓ No visual	evidence	of well
	rash or D	ebris Removal  s > 10 cubic yards	Planting and	debris <	10 cubic yards
Existing Fenc	es on Site	☐ Chain Link Fe	ence 🗆 Wo	ood Fence	?
		Lot/Back of Lot	☐ Power pol	e located	l at front of lot
☐ Power pole located in ROW at back of lot      ☑ No power pole visible on lot					
<b>Drainage</b>	Lot visib	ly slopes from back	to front	·	
Lot visibly sle		Front to back $\Box$ Car	-	to visuall	ly determine slope

Area		HCAD	COH Tract #:		Survey Date:	
Settegast		0121850000004	2	807	Ma	y 16, 2006
Address No.	Prefix	Street Name		St. Ty	pe	Suffix
0		HAIGHT				
Curb Cut						
Lot A (left)	$\Box$ Exist	ing Curb Cut	✓ No existin	ig curb	cut	
Lot B (If appli	cable-rig	<b>ht</b> ) $\square$ Existing cure	b cut $\square$ No	o existii	ıg curb c	ut
$\square$ Parcel	is only on	ne lot				
Lot C (If appli	cable-fui	rtherest right) $\Box E$	xisting curb cu	$t  \Box I$	Vo existin	g curb cut
☐ Parcel is	only one	lot				
Street Edge (P	revailing	on Street)	ewalks 💆 D	itch an	d Culveri	ts
Trees Located  Greater	in Right than 3 tr	110 110	ees observed in	ROW	□ Less	than 3 trees
<b>Trees (&gt;8''Ca</b> □ <i>Greater</i>	<b>liper lo</b> than 3 tr		No trees	✓ Le	ss than 3	trees
Existing Slab		ng Removal $\Box E$ ement >10'-0" x 10'-0	xisting slab/pa "		<10'-0" pier and	
Existing Build	ding Re	moval	structure <10'	-0" x 10	0'-0"	
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	ng pier	and bean	ı
Septic Tanks	□ Septio	tanks visually identif	fied 🔽 No v	isual ev	ridence of	septic tank
Wells	□ Well v	isually identified	✓ No visual	eviden	ce of well	!
		Debris Removal	Planting and	d debris	<10 cub	oic yards
<b>✓</b> Plantin	g and del	bris > 10 cubic yards				
Existing Fenc		<b>te</b> $\square$ <i>Chain Link F etal Fence</i>	ence 🗆 We	ood Fer	ıce	
		of Lot/Back of Lot	✓ Power po	le locat	ed at froi	nt of lot
		ROW at back of lot	_		le visible	· ·
<b>Drainage</b>		sibly slopes from back	•	F		
Lot visibly sl	opes fron	n front to back 🗹 Ca	n't tell/Unable	to visu	ally deter	mine slope

Area		HCAD	COH Tract #	<i>t</i> :	Survey Date:
Settegast		0121850000005		806	May 16, 2006
Address No.	Prefix	Street Name		St. Type	Suffix
Curb Cut	Л	JL.			
Lot A (left)	□ Existin	ng Curb Cut	✓ No existin	g curb cut	<del>,</del>
Lot B (If applie	cable-righ	t) $\square$ Existing curb	cut $\square$ No	existing o	curb cut
□ Parcel i	is only one			Ö	
Lot C (If applied to the control of		$= L_{\lambda}$	isting curb cui	$\Box$ No	existing curb cut
☐ Parcel is					
Street Edge (P	revailing (	on Street)	ewalks 💆 D	itch and C	Culverts
<b>Trees Located</b> Greater		110 110	es observed in	ROW [	Less than 3 trees
Trees (>8"Ca	_		No trees	Less t	than 3 trees
Existing Slab		<b>g Removal</b>			10'-0" x 10'-0" er and beam
Existing Build	ling Rem	oval Existing s	structure <10'-	-0" x 10'-0	)"
	· ·	>10'-0" x 10'-0"		ng pier and	
Septic Tanks	□ Septic	tanks visually identifi	ied 🗹 No vi	sual evide	ence of septic tank
Wells [	□ Well vis	sually identified	✓ No visual	evidence (	of well
		Debris Removal  ris > 10 cubic yards	Planting and	l debris <	10 cubic yards
Existing Fenc	es on Site	Chain Link I e	ence 🗆 Wo	ood Fence	
		Lot/Back of Lot	✓ Power poi	le located	at front of lot
		ROW at back of lot			visible on lot
<b>Drainage</b>		bly slopes from back	•	1	
Lot visibly sl		front to back 🗹 Car		to visually	y determine slope

Area		HCAD	COH Tract #	<b>7:</b>	Su	rvey Date:
Settegast		0121850000008	2	797	Ма	y 16, 2006
Address No.	Prefix	Street Name		St. Ty	pe	Suffix
0		HAIGHT				
Curb Cut						
Lot A (left)	<b>✓</b> Exist	ing Curb Cut	□ No existin	ig curb	cut	
Lot B (If applied	cable-rig	<b>ht</b> ) □ Existing curl	b cut $\square$ No	existi	ng curb c	ut
□ Parcel i	s only on	e lot				
Lot C (If appli	cable-fur	therest right) $\square E_{\lambda}$	cisting curb cu	$t  \Box$	No existin	g curb cut
☐ Parcel is	only one	lot				
Street Edge (P	revailing	on Street)   Side	ewalks $\Box$ $D$	itch an	d Culvert	ts
Trees Located  Greater	in Right	i none	es observed in	ROW	□ Less	than 3 trees
Trees (>8''Ca	liper loo		No trees	✓ Le	ess than 3	trees
Existing Slab		ng Removal □ E.	xisting slab/pa		t <10'-0" pier and	
Existing Build	ling Rei	noval	structure <10'	-0" x 10	0'-0"	
	_	>10'-0" x 10'-0"			and bean	ı
Septic Tanks	□ Septic	tanks visually identif	ied <b>☑</b> No v	isual ev	vidence of	septic tank
Wells [	□ Well v	isually identified	✓ No visual	eviden	ce of well	!
		<b>Debris Removal</b> pris > 10 cubic yards	$\sqsupset$ Planting and	l debris	s <10 cub	ic yards
Existing Fenc $\square_{Wrough}$		<b>te</b> $\square$ Chain Link Feetal Fence	ence 🗆 We	ood Fei	псе	
		of Lot/Back of Lot	✓ Power po		· ·	v
	ocatea ir	n ROW at back of lot	□ No po	ower po	le visible	on tot
<b>Drainage</b>	Lot vis	ribly slopes from back	to front			
Lot visibly sle	opes fron	n front to back 🗹 Car	n't tell/Unable	to visu	ally deter	mine slope

Area		HCAD	COH Tract #:		Survey Date:
Settegast		0381800000026	39	968	May 16, 2006
Address No.	Prefix	C4mas4 Names		C4 True o	C 66
5317	1 Tellx	Street Name HAIGHT		St. Type	Suffix
G I G I		HAIGH			
Curb Cut					
Lot A (left)	□ Existin	ng Curb Cut	✓ No existin	g curb cut	
Lot B (If applic	able-righ	nt) $\Box$ Existing curb	cut $\square$ No	existing cu	ırb cut
□ Parcel i	s only one			0	
Lot C (If applic	cable-furt	therest right) $\Box Ex$	isting curb cut	□ No ex	cisting curb cut
$\square$ Parcel is	only one		O		O
Street Edge (Pi	evailing	on Street)	ewalks 🗹 D	itch and Cu	lverts
Trees Located	in Right-	of-Way No tree	es observed in	$ROW \square$	Less than 3 trees
☐ Greater	than 3 tre	es			
Trees (>8''Ca  ✓ Greater	_		No trees	Less the	an 3 trees
Evisting Clab	on Dovin	a Domovol	xisting slab/pa	vamant > 10	)' 0" x 10' 0"
Existing Slab		8	•		
□ Existing s	siao/paver	nent >10'-0" x 10'-0"		xisting pier	ana beam
<b>Existing Build</b>	ling Ren	<b>noval</b> $\Box$ Existing s	structure <10'-	0" x 10'-0"	
☐ Existing s	structure :	>10'-0" x 10'-0"	Existin	g pier and	beam
Septic Tanks	□ Septic	tanks visually identifi	ied 🗹 No vi	sual eviden	ce of septic tank
Wells [	□ Well vi	sually identified	✓ No visual	evidence of	`well
Vegetation, T	rash or I	Debris Removal	Planting and	debris <10	) cubic yards
✓ Planting	g and debi	ris > 10 cubic yards	Ü		, and the second
Existing Fenc	es on Sit	<b>e</b> □ <i>Chain Link Fe</i>	ence 🗆 Wa	od Fence	
$\square_{\mathit{Wrough}}$	t Iron/Me	tal Fence			
Power Poles -	Front of	f Lot/Back of Lot	☐ Power pol	e located a	t front of lot
✓ Power pole l	ocated in	ROW at back of lot	□ No po	wer pole vi	sible on lot
<b>Drainage</b> [	Lot visi	bly slopes from back	to front		
Lot visibly sle	opes from	front to back 🗹 Car	n't tell/Unable	to visually d	determine slope

Area		HCAD COH Trac		<b>#:</b>	Survey Date:
Settegast		0300180090001		509 May 16, 2006	
Address No.	Prefix	Street Name WEDGEFIELD		St. Type	Suffix
Curb Cut		WEDGETTEED			
The constant con a con-					
<b>Lot B (If applicable-right)</b> $\square$ <i>Existing curb cut</i> $\square$ <i>No existing curb cut</i> $\square$ <i>Parcel is only one lot</i>					
<b>Lot C</b> (If applicable-furtherest right) $\Box$ Existing curb cut $\Box$ No existing curb cut					
$\square$ Parcel is only one lot					
Street Edge (Prevailing on Street) □ Sidewalks ☑ Ditch and Culverts					
<b>Trees Located in Right-of-Way</b>					
Trees (>8''Ca □ Greater	_		No trees	Less th	an 3 trees
<b>Existing Slab or Paving Removal</b>					
☐ Existing	slab/pave	ement >10'-0" x 10'-0	" 1	Existing pier	and beam
Existing Building Removal					
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	ng pier and	beam
<b>Septic Tanks</b> □ Septic tanks visually identified ✓ No visual evidence of septic tank					
Wells	□ Well v	isually identified	✓ No visual	evidence of	well
Vegetation, T	rash or	Debris Removal	✓ Planting and	d debris <10	) cubic yards
$\square$ Planting and debris $>$ 10 cubic yards					
Existing Fend		<b>te</b> □ <i>Chain Link F</i> etal Fence	Cence 🗹 W	ood Fence	
Power Poles - Front of Lot/Back of Lot    ✓ Power pole located at front of lot					
□ Power pole	located in	n ROW at back of lot	□ No po	ower pole vi	sible on lot
<b>Drainage</b> ✓ Lot visibly slopes from back to front					
$\Box$ Lot visibly sl	opes from	n front to back $\Box$ Ca	n't tell/Unable	to visually	determine slope